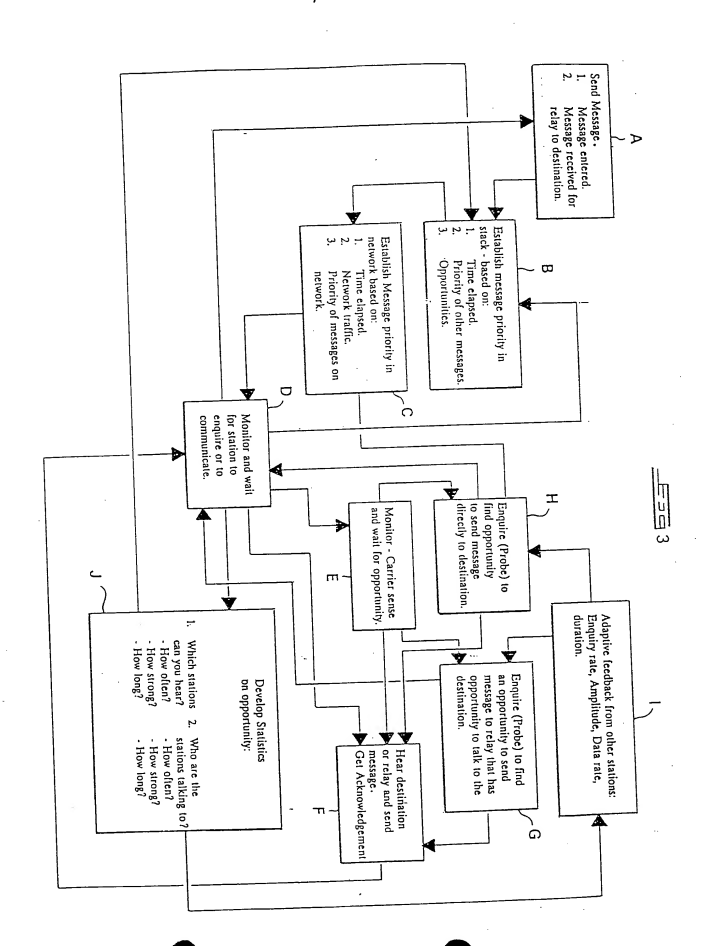
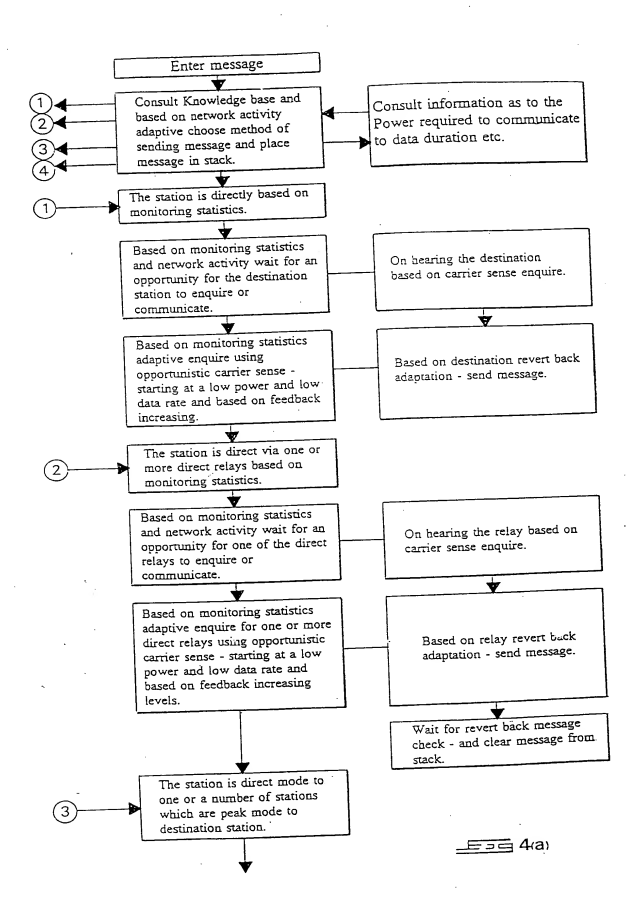


Synchronisation sequence - to allow modem to lock. Message address of type. Origination address of current hop.	Destination address of current hop Final destination address of message.	rate duration,	message	Error correction and detection codes	
---	--	----------------	---------	--	--

_=== 5

Synchronisation Sequence - to allow modem to lock. Message type. Origination address of address of current hop.	destination parameters-	acknowledgement codes.
---	-------------------------	------------------------





Based on monitoring statistics and network activity distribute the message to other direct stations. All the stations then monitor for an opportunity to hear a station that is direct to the destination station.

On any one of the group of stations hearing the destination On hearing the destination based on carrier sense enquire.

Based on monitoring statistics adaptive enquire for one or more direct relays using opportunistic carrier sense - stating at a low power and low data rate and based on feedback increasing levels.

Based revert back adaptation - one of the group of stations sends the message and tells the rest of the group - they then clear message from their stack.

The station is in peak mode to one or a number of stations which are in direct mode to the destination station.

Based on monitoring statistics and network activity distribute the message directly to other stations. All the stations then monitor for an opportunity to the destination station.

On any one of the group of stations hearing the destination

- based on carrier sense -
- enquire.

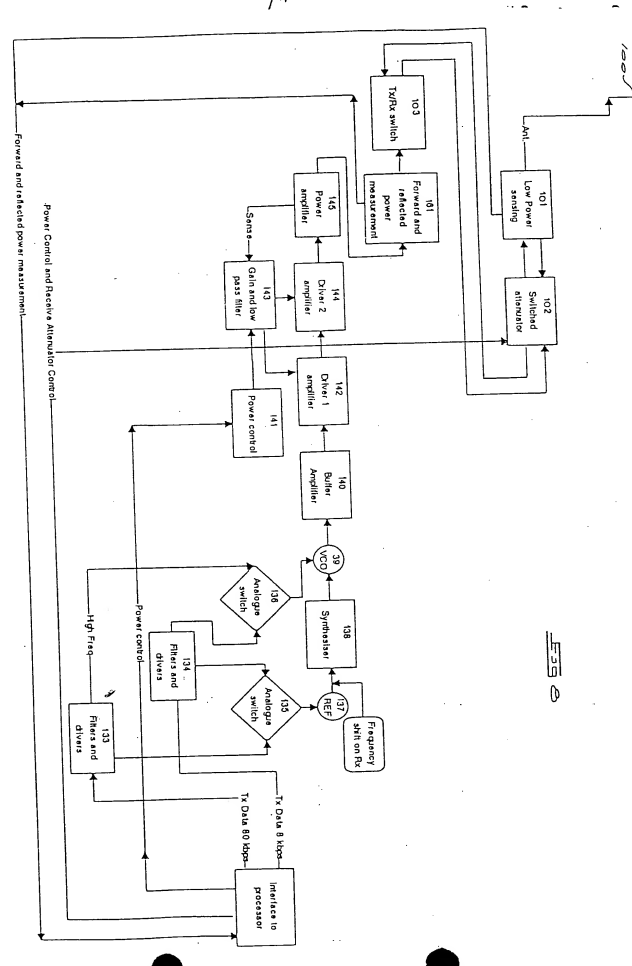
Based on monitoring statistics the group of stations adaptive enquire for an opportunity to one or more direct relay destination stations using opportunistic carrier sense starting at a low power and low data rate and based on feedback increasing levels.

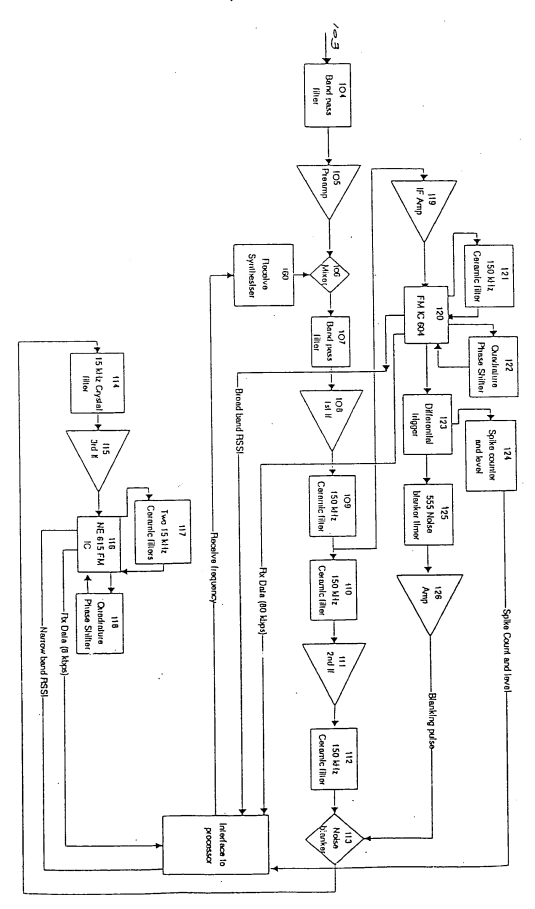
Based revert back adaptation - one of the group of stations sends the message and tells the rest of the group - they then clear message from their stack.

Wait for revert back message check - and the originating station clears message from stack.

CERTAIN TARABLE

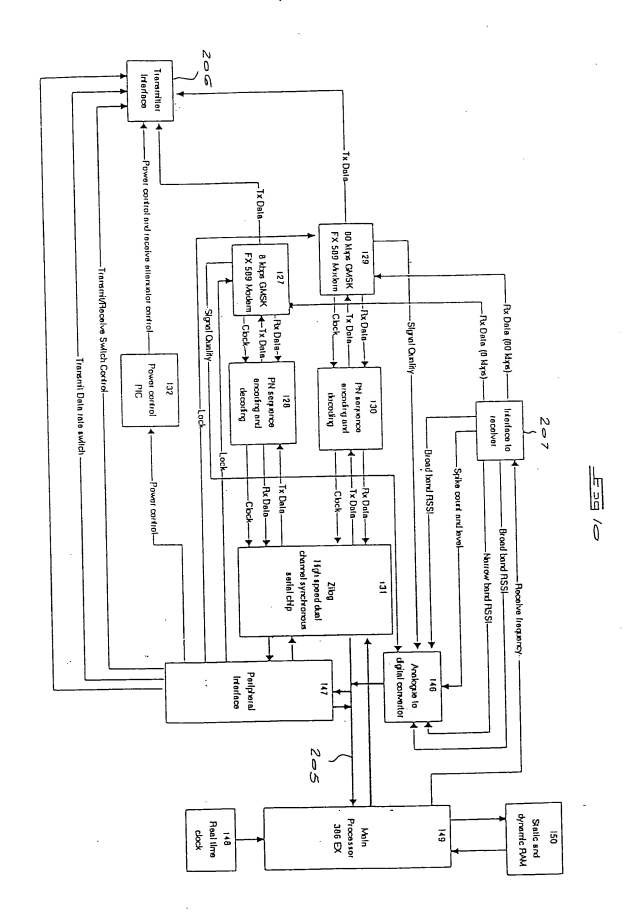
Carlo de la carlo

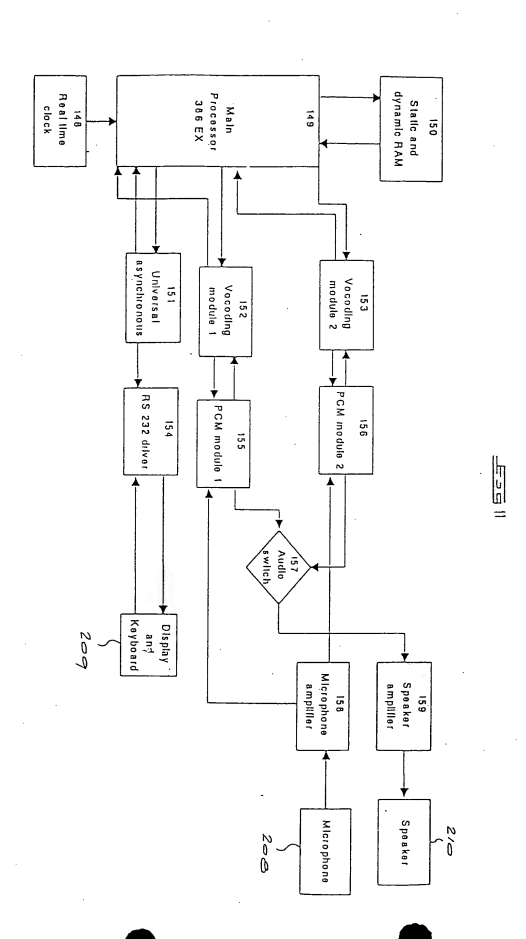




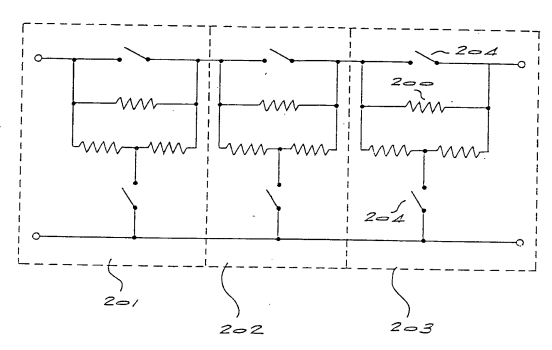
6 EEF

the stages for a





<u>=53</u>9/2



<u>==== 13</u>

